APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	ected application filed
Map	filed JUN 1 3 1974
	The applicant Lee Hale & Co., Inc. ASSINGED
	105 North Sierra Street , of Reno, Street and No. or P.O. Box No. City or Town
	Street and No. or P.O. Box No. Nevada hereby make application for permission to appropriate the public
	State and Zip Code No.
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
,	December 11, 1944, Carson City, Nevada
1.	The source of the proposed appropriation is Underground (Well No. 1) Name of stream, lake or other source.
2.	The amount of water applied for is 5.0 second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for quasi-municipal purposes. Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: $NE^{\frac{1}{4}}$ $SE^{\frac{1}{4}}$ of Section 2, T.17N.
	R.19E., M.D.B.&M., or at a point from which the East guarter corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, of said Section 2 bears N. 58° 54' 40" East, 771 feet. it should be stated.
6.	Place of use N ¹ 2 Sections 11 and 12 and all of Sections 1 and 2 in T.17N. Describe by legal subdivision, if on unsurveyed land it should be so stated.
	R.19E., M.D.B.&M. all of Sections 25, 35 and 36 in T.18N., R.19E.,
	M.D.B.&M. all of Sections 20, 21, 22, 29, 30, 31, 32 and 33 and
	portions of Sections 27, 28 and 34 not within Trans-Sierra Water
	Service, Inc., service area in T.18N., R.20E., M.D.B.&M.
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) drilled well, pump and motor,
	storage, transmission, and distribution facilities. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manufer in which water is to be directed, whether by dall of other works, whether this age pipes, dictive, indices, or other conducts.

	Estimated cost of works \$150,000	
IU.	Estimated Cost of Works	******
	10	
11.	Estimated time required to complete the application to beneficial use 10 years	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served consumptive use. The purpose of these applications is to appropriate water to the present and future water needs of the area described in the service area encompasses an area which has water quality quantity problems outside of the service area of Sierra Paci Power Co. or Trans-Sierra Water Service, Inc. It is extreme to estimate the type and number of units which will be serve the scope of the project, the final water right to be determ the amount of water actually placed to beneficial use.	meet Item 6. and fic ly diffi d due to ined by
pp	licant Lee Hale & Co., Inc.	
Con	By s/Bruce R. Scott Vasey-Scott Engineering of the second content	
	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant the same, sub	ject to the
ollo	wing limitations and conditions:	
	This permit is issued subject to all existing rights on the	e
	arce. It is understood that the amount of water herein grant	eđ
op,	only a temporary allowance and that the final water right ained under this permit will be dependent upon the amount of	
va t	er actually placed to beneficial use. It is also understood	
:ha	at this right must allow for a reasonable lowering of the sta	tic
nei	ter level at permittee's well due to other groundwater develont in the area. A measuring device must be installed and	op-
ne	asurements of water use kept. The well shall be equipped with 2-inch opening for measuring depth to water. If the well is	h
a 2	2-inch opening for measuring depth to water. If the well is	
rh.	owing, a valve must be installed and maintained to prevent was State retains the right to regulate the use of the water	ste.
	anted herein at any and all times	
	No perforations shall be put in the casing until after the	
		well
is	completed and the log available for study. Perforations sha	ll not
Sta	irt less than 100 feet from the surface unless the log shows a	ll not
sta	rt less than 100 feet from the surface unless the log shows a sisfactory confining formation nearer the surface. The total combined annual duty of water under this permit a	ll not
at at	ret less than 100 feet from the surface unless the log shows a cisfactory confining formation nearer the surface. The total combined annual duty of water under this permit a comits 28425 thru 28430 shall not exceed 1,095.0 million gallow	ll not
sta sat	rt less than 100 feet from the surface unless the log shows a sisfactory confining formation nearer the surface. The total combined annual duty of water under this permit a	ll not
sat sat	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallowally.	ll not a and ns
set sat sen n	art less than 100 feet from the surface unless the log shows a sisfactory confining formation nearer the surface. The total combined annual duty of water under this permit a smits 28425 thru 28430 shall not exceed 1,095.0 million gallowally. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial	ll not and and as
en The	The total combined annual duty of water under this permit a smits 28425 thru 28430 shall not exceed 1,095.0 million gallowally. amount of water to be appropriated shall be limited to the amount which can be applied to benefician exceed 5.0 cubic feet per second , but not to exceed be exceed by the control of the exceed but not to exceed be exceed but not to exceed between the control of the exceed but not to exceed but not not to exceed but not not to exceed but not to excee	and is
oei	The total combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a complete that a complete dual duty of water under this permit a comit such a complete duty of water under this permit a comit such a complete duty of water under this permit	ll not and and use, and
The ctu	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qually. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial exceed. 5.0 cubic feet per second but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before. April 30, 1975	ll not and and use, and ceed
oei anr The	The total combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a combined annual duty of water under this permit a comit such a complete that a complete dual duty of water under this permit a comit such a complete duty of water under this permit a comit such a complete duty of water under this permit	ll not and and use, and ceed
The ot t	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qually. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial exceed. 5.0 cubic feet per second but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before. April 30, 1975	ll not
states at the second se	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qually. amount of water to be appropriated shall be limited to the amount which can be applied to benefician exceed 5.0 cubic feet per second but not to exceed 1,095.0 million gallons annually. all construction work shall begin on or before April 30, 1975 for commencement of work shall be filed before May 30, 1975	ll not and and use, and ceed
The ot to convocal	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon nearly. amount of water to be appropriated shall be limited to the amount which can be applied to benefician exceed 5.0 cubic feet per second , but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before April 30, 1975 of commencement of work shall be filed before May 30, 1975 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligence and be completed on or before April 30, 1976 of commencement with reasonable diligenc	ll not and and use, and ceed
The ctu	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon nually. amount of water to be appropriated shall be limited to the amount which can be applied to benefician exceed 5.0 cubic feet per second but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before April 30, 1975 of commencement of work shall be filed before May 30, 1976 of completion of work shall be filed before May 30, 1976 of completion of work shall be filed before May 30, 1976 of completion of work shall be filed before May 30, 1976 of completion of work shall be filed before May 30, 1976 of completion of work shall be filed before May 30, 1976	ll not
per anr The ot to the control of the	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon amount of water to be appropriated shall be limited to the amount which can be applied to beneficial exceed 1,095.0 million gallon cually. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial exceed 5.0 cubic feet per second but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before April 30, 1975 at must be prosecuted with reasonable diligence and be completed on or before April 30, 1976 at must be prosecuted with reasonable diligence and be completed on or before April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be completed on April 30, 1976 at a must be prosecuted with reasonable diligence and be apprinted to be apprint	ll not
states at the second se	art less than 100 feet from the surface unless the log shows a cisfactory confining formation nearer the surface. The total combined annual duty of water under this permit a raits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qually. amount of water to be appropriated shall be limited to the amount which can be applied to beneficial or exceed. 5.0 cubic feet per second , but not to exceed 1,095.0 million gallons annually. al construction work shall begin on or before. April 30, 1975 or must be prosecuted with reasonable diligence and be completed on or before. April 30, 1976 or completion of work shall be filed before. May 30, 1976 or completion of work shall be filed before. May 30, 1979 or of the application of water to beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before. May 30, 1979 or of the application of beneficial use shall be filed on or before.	ll not a and and as l use, and ceed
The ot the control of	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qually. The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qually. The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qallon qallon qallon qallon qallon qallon qually. The total combined annually. The total combined annually. The total combined permit a permit a quality quality quallon qallon	11 not
The ot to complete complete complete complete comproses the complete comple	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qually. Amount of water to be appropriated shall be limited to the amount which can be applied to beneficial or exceed	ll not and and as luse, and ceed
composition of the control of the co	The total combined annual duty of water under this permit armits 28425 thru 28430 shall not exceed 1,095.0 million gallon nually. Amount of water to be appropriated shall be limited to the amount which can be applied to beneficial or exceed	and and as and ceed
The ot the control of	The total combined annual duty of water under this permit a mits 28425 thru 28430 shall not exceed 1,095.0 million gallon qallon qually. Amount of water to be appropriated shall be limited to the amount which can be applied to beneficial or exceed	and and as and ceed